Electronic Acknowledgement Receipt				
EFS ID:	5076153			
Application Number:	10826950			
International Application Number:				
Confirmation Number:	1603			
Title of Invention:	Predictive model augmentation by variable transformation			
First Named Inventor/Applicant Name:	Stephen K. Pinto			
Customer Number:	26161			
Filer:	David L Feigenbaum/Cathy O'Brien			
Filer Authorized By:	David L Feigenbaum			
Attorney Docket Number:	17146-0004001			
Receipt Date:	01-APR-2009			
Filing Date:	16-APR-2004			
Time Stamp:	13:20:14			
Application Type:	Utility under 35 USC 111(a)			
ayment information:				

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$180
RAM confirmation Number	8004
Deposit Account	061050
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /₊zip	Pages (if appl.)
--------------------	----------------------	-----------	-------------------------------------	---------------------	---------------------

Information:				1		
Multipart Description/PDF files in .zip description	1	1	17146 0004001.pdf	140577		3
Document Description	·					
Transmittal Letter		Multip	art Description/PDF files in	.zip description		
Information Disclosure Statement (IDS) Filed (SR/88) 3 3 3 3 3 3 3 3 3		Document De	scription	Start	End	
Warnings:		Transmittal	Letter	1	2	
Information:		Information Disclosure Stater	nent (IDS) Filed (SB/08)	3	3	
Autobox.pdf	Warnings:					
NPL Documents	Information					
Marnings:	2	NPL Documents	Tashman.pdf	42293	no	1
NPL Documents			'			
Autobox.pdf	Warnings:	<u> </u>	1	1		1
NPL Documents	Information	}				
Warnings: Information: 4 NPL Documents Newtechnology.pdf 30425 / 1244966/04113666648236418000446348 no 1 Warnings: Information: 5 NPL Documents Pinto.pdf 475682 / 4665098868098976778724130016286600888888888888888888888888888888	3	NPI Documents	Wang ndf	408305	no	6
Newtechnology.pdf		All E Bocaments	Wallgipal		110	
A						
A	Information			1		
Net	4	NPL Documents	Newtechnology.pdf	30425		1
Information:						
NPL Documents	Warnings:					
NPL Documents	Information	1				
Marnings: Information:	5	NPL Documents	Pinto.pdf	475682		2
Information:			,			
6 NPL Documents Autobox.pdf 8977654 (e852076eddadabeff9ec7342bb1b1b56abb) (97460) no 83 Warnings: Information: 7 NPL Documents SmartSoftware.pdf 3186097 (77d3884dc0cdda32757aa104ca95e60c58d) (d926) no 36 Warnings: Information: 8 NPL Documents ForecastPro.pdf 679743 (6139944d14b892a9bccd879ad020a7bec4) no 12	Warnings:	1		1		
6 NPL Documents Autobox.pdf no 83 Warnings: Information: 7 NPL Documents SmartSoftware.pdf 3186097 / 77d3884dc0dda32757aa104ca95e60c58d d926 no 36 Warnings: Information: 8 NPL Documents ForecastPro.pdf 679743 / 603994dd14b99229bccd879ad020a7bec4 no 12	Information					
Warnings:	6	NPL Documents	Autobox pdf	8977654		83
Information:						
7 NPL Documents SmartSoftware.pdf 3186097 77d3f8f4dc0cfda32Z57aa104ca95e60c58d d926 no 36 Warnings: Information: 8 NPL Documents ForecastPro.pdf 679743 6b39f944d14b8992a9bccd879ad020a7bec4 no 12						
7 NPL Documents SmartSoftware.pdf	Information	 		1		
Marnings:	7	7 NPL Documents	SmartSoftware.pdf	3186097	no no	36
Information:						
8 NPL Documents ForecastPro.pdf 679743 no 12	Warnings:					
8 NPL Documents ForecastPro.pdf no 12	Information	1				
6b39f944d14b992a9bccd879ad020a7bec4	8	NPL Documents	l l	679743		12

Warnings:					
Information:					
0	NISL S	10826711history.pdf	91133		_
9	NPL Documents	106267 Fillistory.pui	00b0f8fba71d0d2aa3ea447a1cbae3ff286f4 1b6	no	2
Warnings:		-	1		
Information:					
10	NPL Documents	10826452history.pdf	91972	20	2
10		1002043211131019.pu1	803b26b4d13d44cfba91bed0a5a9cd7d7d9 aedd6	no	2
Warnings:			<u>. </u>		
Information:					
11	NPL Documents	10826949history.pdf	91820	no	
	W L Documents	1002094911131019.pui	29dcc65faf1c322b10210d82048fe011fd94 32a1	110	2
Warnings:			·		
Information:					
12	NPL Documents	history10826630.pdf	92162	no	2
12		nistory10626650.pdi	8e7dbe2ed35dad2bcbcae3ac6b1c5bb65d d958b7		
Warnings:					
Information:					
13	NDI D	h:1002C047 df	91459		2
13	NPL Documents	history 1082 6947. pdf	4d8682d3866f476083715fd3876d16d440c e4152	no	
Warnings:					
Information:					
1.4	NPL Documents	history10826453.pdf	91634	no	2
14		nistory 10826455.pdi	5d19c4e03528eef19d54efec20de312e6c20 71f6		
Warnings:					
Information:					
15	Fee Worksheet (PTO-06)	fee-info.pdf	30016	no	2
			8304d13eba8bb5466152024b3fc097621b0 30ef1		
Warnings:					
Information:					
		Total Files Size (in byte	s): 145	20972	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.